ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ETHAN T. VISHNIAC

Editor-in-Chief McMaster University CHRISTOPHER SNEDEN

Letters Editor University of Texas

W. B. BURTON

Associate Editor University of Leiden & National Radio Astronomy Observatory

JOHN SCALO

Deputy Letters Editor University of Texas

Scientific Editors

TIMOTHY BASTIAN National Radio

Astronomy Observatory

Dartmouth College

The University of

BRIAN CHABOYER RICHARD DE GRIJS STEVEN ROBERT FEDERMAN ERIC D. FEIGELSON

Pennsylvania State

Sheffield

University of Toledo

University

KATIA FERRIERE

Observatoire Midi-Pyrenees **BRAD GIBSON**

University of Central Lancashire LEON GOLUB

Smithsonian Astrophysical Observatory

DIETER HARTMANN Clemson University

STEVEN KAWALER Iowa State University

ARLLAOR Israel Institute of Technology

CHUNG-PEI MA University of California Berkeley

JOHN MULCHAEY The Carnegie Observatory JUDITH PIPHER University of

FREDERIC A. RASIO Northwestern University

Rochester

SUSAN M. SIMKIN

Michigan State University

LUIGI STELLA

Osservatorio Astronomico di Roma

JOAN M. WROBEL

National Radio Astronomy Observatory

AAS PUBLICATIONS BOARD

MICHAEL A'HEARN (2005-2008), Chairperson University of Maryland

RICHARD GREEN (2007-2008), Chair-elect University of Arizona

PATRICK J. MCCARTHY (2006-2009) The Carnegie Observatories

BO REIPURTH (2006-2009) University of Hawaii

VIRGINIA L. TRIMBLE (2005-2008) University of California, Irvine

JOSEPH CASSINELLI (2004-2007) University of Wisconsin

LEE ANNE WILLSON (2007-2010) Iowa State University

Operations Manager: MARY GUILLEMETTE

Production Manager: ALAIN PARK

Chief Manuscript Editor: ELIZABETH HUYCK

Manuscript Editors: Thad A. Doria, Greg Hajek, Don Reneau, Eric Shutt, Ellen Credille, Jeremy Horsefield. KERRY TUPPER, ALISON COMPTON, ERICA GRIFFIN, ELIZABETH SCHAEFER, JENNIFER DAVIS, WENDY O'DONNELL, PAUL OGILVIE, ISAAC ROBINOVITZ, CAROLYN STEELE, JOSHUA ALLEN, NATHAN CZUBA, ROBIN TAYLOR, AND NOEL TAYLOR

> Production Staff: CINDY GARRETT, ERIK CAMERON, KELLY WILLIAMS, ABBY DENNIS, CHRIS WIBERG, AND COURTNEY BONT Ontario Editorial Office: JANICE SEXTON

> > VOLUME 677, PART 1

2008 APRIL 10 AND APRIL 20

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

$\ensuremath{\mathbb{O}}$ 2008 BY AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY SPI PUBLISHER SERVICES PRINTED BY THE SHERIDAN PRESS HANOVER, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 677, PART 1

2008 APRIL 10, NUMBER 1

	Page
IMPROVED CONSTRAINTS ON THE ACCELERATION HISTORY OF THE UNIVERSE AND THE PROPERTIES OF THE DARK ENERGY $ \textcircled{\begin{tabular}{c} \end{tabular}}$	1
Ruth A. Daly, S. G. Djorgovski, Kenneth A. Freeman, Matthew P. Mory, C. P. O'Dea, P. Kharb, & S. Baum	
REIONIZATION AND GALAXY EVOLUTION PROBED BY z = 7 Lyα EMITTERS Kazuaki Ota, Masanori Iye, Nobunari Kashikawa, Kazuhiro Shimasaku, Masakazu Kobayashi, Tomonori Totani, Masahiro Nagashima, Tomoki Morokuma, Hisanori Furusawa, Takashi Hattori, Yuichi Matsuda, Tetsuya Hashimoto, & Masami Ouchi	12
UNRESOLVED UNIDENTIFIED SOURCE CONTRIBUTION TO THE GAMMA-RAY BACKGROUND V. Pavlidou, J. M. Siegal-Gaskins, B. D. Fields, A. V. Olinto, & C. Brown	27
HUBBLE SPACE TELESCOPE MORPHOLOGIES OF LOCAL LYMAN BREAK GALAXY ANALOGS. I. EVIDENCE FOR STARBURSTS TRIGGERED BY MERGING Roderik A. Overzier, Timothy M. Heckman, Guinevere Kauffmann, Mark Seibert, R. Michael Rich, Antara Basu-Zych, Jennifer Lotz, Alessandra Aloisi, Stéphane Charlot, C. Hoopes, D. Christopher Martin, David Schiminovich, & Barry Madore	37
ON THE RELATIONSHIP BETWEEN A GIANT RADIO GALAXY MSH 05-22 AND THE AMBIENT LARGE-SCALE GALAXY STRUCTURE Ravi Subrahmanyan, Lakshmi Saripalli, Vicky Safouris, & Richard W. Hunstead	63
THE HOST GALAXY AND THE EXTENDED EMISSION-LINE REGION OF THE RADIO GALAXY 3C 79 Hai Fu & Alan Stockton	79
OPACITY BUILDUP IN IMPULSIVE RELATIVISTIC SOURCES © Jonathan Granot, Johann Cohen-Tanugi, & Eduardo do Couto e Silva	92
THE HOST GALAXIES AND BLACK HOLES OF TYPICAL $z \sim 0.5$ –1.4 AGNs © Almudena Alonso-Herrero, Pablo G. Pérez-González, George H. Rieke, David M. Alexander, Jane R. Rigby, Casey Papovich, Jennifer L. Donley, & Dimitra Rigopoulou	127
DETECTING z > 2 TYPE IIn SUPERNOVAE © Jeff Cooke	137
MASSIVE PERTURBERS AND THE EFFICIENT MERGER OF BINARY MASSIVE BLACK HOLES © Hagai B. Perets & Tal Alexander	146
THE REDUCTION OF THE ELECTRON ABUNDANCE DURING THE PRE-EXPLOSION SIMMERING IN WHITE DWARF SUPERNOVAE © David A. Chamulak, Edward F. Brown, F. X. Timmes, & Kimberly Dupczak	160
THE Hα-BASED STAR FORMATION RATE DENSITY OF THE UNIVERSE AT z = 0.84 Victor Villar, Jesús Gallego, Pablo G. Pérez-González, Sergio Pascual, Kai Noeske, David C. Koo, Guillermo Barro, & Jaime Zamorano	169
THE LOPSIDEDNESS OF PRESENT-DAY GALAXIES: RESULTS FROM THE SLOAN DIGITAL SKY SURVEY Timothy A. Reichard, Timothy M. Heckman, Gregory Rudnick, Jarle Brinchmann, & Guinevere Kauffmann	186
INTEGRAL FIELD SPECTROSCOPY OF BLUE COMPACT DWARF GALAXIES Begoña García-Lorenzo, Luz M. Cairós, Nicola Caon, Ana Monreal-Ibero, & Carolina Kehrig	201
A NEAR-INFRARED SPECTROSCOPIC SURVEY OF K-SELECTED GALAXIES AT $z \sim 2.3$: REDSHIFTS AND IMPLICATIONS FOR BROADBAND PHOTOMETRIC STUDIES Mariska Kriek, Pieter G. van Dokkum, Marijn Franx, Garth D. Illingworth, Danilo Marchesini, Ryan Quadri, Gregory Rudnick, Edward N. Taylor, Natascha M. Förster Schreiber, Eric Gawiser, Ivo Labbé, Paulina Lira, & Stijn Wuyts	219
PROBING THE CENTRAL REGIONS OF NEARBY COMPACT ELLIPTICAL GALAXIES T. J. Davidge, Tracy L. Beck, & Peter J. McGregor	238
SPATIALLY RESOLVED IMAGING AT 350 μm OF COLD DUST IN NEARBY ELLIPTICAL GALAXIES Lerothodi L. Leeuw, Jacqueline Davidson, C. Darren Dowell, & Henry E. Matthews	249
A MULTI-TRANSITION HCN AND HCO* STUDY OF 12 NEARBY ACTIVE GALAXIES: ACTIVE GALACTIC NUCLEUS VERSUS STARBURST ENVIRONMENTS © M. Krips, R. Neri, S. García-Burillo, S. Martín, F. Combes, J. Graciá-Carpio, & A. Eckart	263

	Page
AN EXTREME IMF AS AN EXPLANATION FOR HIGH M/L RATIOS IN UCDs? THE CO INDEX AS A TRACER OF BOTTOM-HEAVY IMFs © Steffen Mieske & Pavel Kroupa	276
THREE-DIMENSIONAL DISTRIBUTION OF MOLECULAR GAS IN THE BARRED MILKY WAY Martin Pohl, Peter Englmaier, & Nicolai Bissantz	283
THE DISTANCE AND AGE OF THE SUPERNOVA REMNANTS KES 73 AND AXP 1E 1841-045 W. W. Tian & D. A. Leahy	292
OBSERVATION OF AN EXTENDED VERY HIGH ENERGY GAMMA-RAY EMISSION FROM MSH 15-52 WITH CANGAROO-III © T. Nakamori, H. Kubo, T. Yoshida, T. Tanimori, R. Enomoto, G. V. Bicknell, R. W. Clay, P. G. Edwards, S. Gunji, S. Hara, T. Hara, T. Hattori, S. Hayashi, Y. Higashi, Y. Hirai, K. Inoue, S. Kabuki, F. Kajino, H. Katagiri, A. Kawachi, T. Kifune, R. Kiuchi, J. Kushida, Y. Matsubara, T. Mizukami, Y. Mizumoto, R. Mizuniwa, M. Mori, H. Muraishi, Y. Muraki, T. Naito, S. Nakano, D. Nishida, K. Nishijima, M. Ohishi, Y. Sakamoto, A. Seki, V. Stamatescu, T. Suzuki, D. L. Swaby, G. Thornton, F. Tokanai, K. Tsuchiya, S. Watanabe, Y. Yamada, E. Yamazaki, S. Yanagita, T. Yoshikoshi, & Y. Yukawa	297
THE NATURE OF THE ULTRALUMINOUS OXYGEN-RICH SUPERNOVA REMNANT IN NGC 4449 © Dan Milisavljevic & Robert A. Fesen	306
MAGNETICALLY ARRESTED DISKS AND THE ORIGIN OF POYNTING JETS: A NUMERICAL STUDY Igor V. Igumenshchev	317
FORMATION SCENARIO FOR WIDE AND CLOSE BINARY SYSTEMS Masahiro N. Machida, Kohji Tomisaka, Tomoaki Matsumoto, & Shu-ichiro Inutsuka	327
ELECTRONIC SPECTRA OF $MgC_{2n}H$ ($n = 1-3$) CHAINS IN THE GAS PHASE H. Ding, C. Apetrei, Ł. Chacaga, & J. P. Maier	348
INFALL AND OUTFLOW OF MOLECULAR GAS IN SGR B2 Sheng-Li Qin, Jun-Hui Zhao, James M. Moran, Daniel P. Marrone, Nimesh A. Patel, Jun-Jie Wang, Sheng-Yuan Liu, & Yi-Jehng Kuan	353
DETECTION OF OH ABSORPTION AGAINST PSR B1718-35 Anthony H. Minter	373
HUBBLE SPACE TELESCOPE SNAPSHOT SURVEY OF POST-AGB OBJECTS © N. Siódmiak, M. Meixner, T. Ueta, B. E. K. Sugerman, G. C. Van de Steene, & R. Szczerba	382
X-RAY PROPERTIES OF PROTOSTARS IN THE ORION NEBULA L. Prisinzano, G. Micela, E. Flaccomio, J. R. Stauffer, T. Megeath, L. Rebull, M. Robberto, K. Smith, E. D. Feigelson, N. Grosso, & S. Wolk	401
ANALYTICAL SOLUTIONS FOR EXPANDING FIREBALLS Chao Li & Re'em Sari	425
ON THE ORIGIN AND SURVIVAL OF ULTRA-HIGH-ENERGY COSMIC-RAY NUCLEI IN GAMMA-RAY BURSTS AND HYPERNOVAE © Xiang-Yu Wang, Soebur Razzaque, & Peter Mészáros	432
GRB 070125: THE FIRST LONG-DURATION GAMMA-RAY BURST IN A HALO ENVIRONMENT S. Bradley Cenko, Derek B. Fox, Brian E. Penprase, Antonio Cucchiara, Paul A. Price, Edo Berger, Shri R. Kulkarni, Fiona A. Harrison, Avishay Gal-Yam, Eran O. Ofek, Arne Rau, Poonam Chandra, Dale A. Frail, Mansi M. Kasliwal, Brian P. Schmidt, Alicia M. Soderberg, P. Brian Cameron, & Kathy C. Roth	441
THE OUTERMOST EJECTA OF TYPE la SUPERNOVAE Masaomi Tanaka, Paolo A. Mazzali, Stefano Benetti, Ken'ichi Nomoto, Nancy Elias-Rosa, Rubina Kotak, Giuliano Pignata, Vallery Stanishev, & Stephan Hachinger	448
EVOLUTION OF CROSS-CORRELATION AND TIME LAG OF CYG X-2 ALONG THE BRANCHES Y. J. Lei, J. L. Qu, L. M. Song, C. M. Zhang, S. Zhang, F. Zhang, J. M. Wang, Z. B. Li, & G. B. Zhang	461
GRAVITATIONAL SETTLING OF ²² Ne AND WHITE DWARF EVOLUTION E. García-Berro, L. G. Althaus, A. H. Córsico, & J. Isern	473
CEPHEID MASS LOSS AND THE PULSATION-EVOLUTIONARY MASS DISCREPANCY Stefan C. Keller	483
A MORPHOLOGICAL APPROACH TO THE PULSED EMISSION FROM SOFT GAMMA REPEATERS J. J. Jia, Y. F. Huang, & K. S. Cheng	488
THE SECOND BORN CORRECTIONS TO THE ELECTRICAL AND THERMAL CONDUCTIVITIES OF DENSE MATTER IN THE LIQUID METAL PHASE Naoki Itoh, Shinsuke Uchida, Yu Sakamoto, Yasuharu Kohyama, & Satoshi Nozawa	495
X-RAY AND NEAR-IR VARIABILITY OF THE ANOMALOUS X-RAY PULSAR 1E 1048.1-5937:	503
FROM QUIESCENCE BACK TO ACTIVITY Cindy R. Tam, Fotis P. Gavriil, Rim Dib, Victoria M. Kaspi, Peter M. Woods, & Cees Bassa	30.

	Page
TIMING AND SPECTRAL PROPERTIES OF THE ACCRETING MILLISECOND PULSAR SWIFT J1756.9—2508 Manuel Linares, Rudy Wijnands, Michiel van der Klis, Hans Krimm, Craig B. Markwardt, & Deepto Chakrabarty	515
A CONSTRAINED-TRANSPORT MAGNETOHYDRODYNAMICS ALGORITHM WITH NEAR-SPECTRAL RESOLUTION Jason L. Maron, Mordecai-Mark Mac Low, & Jeffrey S. Oishi	520
THE ROLE OF THE GUIDE FIELD IN RELATIVISTIC PAIR PLASMA RECONNECTION S. Zenitani & M. Hoshino	530
SPITZER 24 µm TIME SERIES OBSERVATIONS OF THE ECLIPSING M DWARF BINARY GU BOÖTIS © Kaspar von Braun, Gerard T. van Belle, David R. Ciardi, Mercedes López-Morales, D. W. Hoard, & Stefanie Wachter	545
CS 22964—161: A DOUBLE-LINED CARBON- AND s-PROCESS—ENHANCED METAL-POOR BINARY STAR lan B. Thompson, Inese I. Ivans, Sara Bisterzo, Christopher Sneden, Roberto Gallino, Sylvie Vauclair, Gregory S. Burley, Stephen A. Shectman, & George W. Preston	556
COULD THE ULTRA-METAL-POOR STARS BE CHEMICALLY PECULIAR AND NOT RELATED TO THE FIRST STARS? K. A. Venn & David L. Lambert	572
COMPULSORY DEEP MIXING OF ³ He AND CNO ISOTOPES IN THE ENVELOPES OF LOW-MASS RED GIANTS Peter P. Eggleton, David S. P. Dearborn, & John C. Lattanzio	581
CHARACTERIZING THE NEAR-UV ENVIRONMENT OF M DWARFS Lucianne M. Walkowicz, Christopher M. Johns-Krull, & Suzanne L. Hawley	593
FLUX-LIMITED DIFFUSION APPROXIMATION MODELS OF GIANT PLANET FORMATION BY DISK INSTABILITY $Alan\ P.\ Boss$	607
THE EVOLUTION OF CIRCUMSTELLAR DISKS IN OPHIUCHUS BINARIES J. Patience, R. L. Akeson, & E. L. N. Jensen	616
THE COMPLETE CENSUS OF 70 μm—BRIGHT DEBRIS DISKS WITHIN "THE FORMATION AND EVOLUTION OF PLANETARY SYSTEMS" SPITZER LEGACY SURVEY OF SUN-LIKE STARS © Lynne A. Hillenbrand, John M. Carpenter, Jinyoung Serena Kim, Michael R. Meyer, Dana E. Backman, Amaya Moro-Martin, David J. Hollenbach, Dean C. Hines, Ilaria Pascucci, & Jeroen Bouwman	630
XO-3b: A MASSIVE PLANET IN AN ECCENTRIC ORBIT TRANSITING AN F5 V STAR Christopher M. Johns-Krull, Peter R. McCullough, Christopher J. Burke, Jeff A. Valenti, K. A. Janes, J. N. Heasley, L. Prato, R. Bissinger, M. Fleenor, C. N. Foote, E. Garcia-Melendo, B. L. Gary, P. J. Howell, F. Mallia, G. Masi, & T. Vanmunster	657
THE COSMIC-RAY DIFFUSION TENSOR IN NONAXISYMMETRIC TURBULENCE B. Weinhorst, A. Shalchi, & H. Fichtner	671
ASYMMETRIC SOLAR WIND ELECTRON SUPERTHERMAL DISTRIBUTIONS R. Gaelzer, L. F. Ziebell, A. F. Viñas, P. H. Yoon, & CM. Ryu	676
UV AND RADIO OBSERVATIONS OF THE CORONAL SHOCK ASSOCIATED WITH THE 2002 JULY 23 CORONAL MASS EJECTION EVENT S. Mancuso & D. Avetta	683
MHD SIMULATIONS FOR THE ORIGIN AND MAGNETIC TOPOLOGY OF SOLAR 3 He EVENTS T. X. Zhang	692
MAGNETIC INTERACTION: A TRANSEQUATORIAL JET AND INTERCONNECTING LOOPS Yunchun Jiang, Yuandeng Shen, Bi Yi, Jiayan Yang, & Jingxiu Wang	699
RHESSI MICROFLARE STATISTICS. II. X-RAY IMAGING, SPECTROSCOPY, AND ENERGY DISTRIBUTIONS 1. G. Hannah, S. Christe, S. Krucker, G. J. Hurford, H. S. Hudson, & R. P. Lin	704
ON THE SOLAR CYCLE VARIATION OF THE HEMISPHERIC HELICITY RULE A. A. Pevtsov, Richard C. Canfield, T. Sakurai, & M. Hagino	719
A MODEL FOR THE TOTAL SOLAR IRRADIANCE BASED ON ACTIVE REGION DECAY A. D. Crouch, P. Charbonneau, G. Beaubien, & D. Paquin-Ricard	723
THE INFLUENCE OF CORONAL EUV IRRADIANCE ON THE EMISSION IN THE He 10830 Å AND D ₃ MULTIPLETS R. Centeno, J. Trujillo Bueno, H. Uitenbroek, & M. Collados	742
INFERRING PHOTOSPHERIC VELOCITY FIELDS USING A COMBINATION OF MINIMUM ENERGY FIT, LOCAL CORRELATION TRACKING, AND DOPPLER VELOCITY B. Ravindra, D. W. Longcope, & W. P. Abbett	751
THE GENERATION OF CORONAL LOOP WAVES BELOW THE PHOTOSPHERE BY p -MODE FORCING Bradley W . Hindman & Rekha Jain	769
ANALYSIS OF A SOLAR CORONAL BRIGHT POINT EXTREME ULTRAVIOLET SPECTRUM FROM THE EUNIS SOUNDING ROCKET INSTRUMENT © Jeffrey W. Brosius, Douglas M. Rabin, Roger J. Thomas, & Enrico Landi	781

FIRST VERTICAL ION DENSITY PROFILE IN JUPITER'S AURORAL ATMOSPHERE: DIRECT OBSERVATIONS USING THE KECK II TELESCOPE M. B. Lystrup, S. Miller, N. Dello Russo, R. J. Vervack Jr., & T. Stallard	790
ANALYSIS OF PLASMA-TAIL MOTIONS FOR COMETS C/2001 Q4 (NEAT) AND C/2002 T7 (LINEAR) USING OBSERVATIONS FROM SMEI ® A. Bufington, M. M. Bisi, J. M. Clover, P. P. Hick, B. V. Jackson, & T. A. Kuchar	798
ASTRONOMICAL IMAGE SUBTRACTION BY CROSS-CONVOLUTION Fang Yuan & Carl W. Akerlof	808
2008 APRIL 20, NUMBER 2	
CONDITIONS FOR THE FORMATION OF FIRST-STAR BINARIES Masahiro N. Machida, Kazuyuki Omukai, Tomoaki Matsumoto, & Shu-ichiro Inutsuka	813
ON THE STELLAR POPULATIONS IN FAINT RED GALAXIES IN THE HUBBLE ULTRA DEEP FIELD © Amelia M. Stutz, Casey Papovich, & Daniel J. Eisenstein	828
EVIDENCE FOR MERGER REMNANTS IN EARLY-TYPE HOST GALAXIES OF LOW-REDSHIFT QSOs Nicola Bennert, Gabriela Canalizo, Bruno Jungwiert, Alan Stockton, François Schweizer, Chien Y. Peng, & Mark Lacy	846
DO BROAD ABSORPTION LINE QUASARS LIVE IN DIFFERENT ENVIRONMENTS FROM ORDINARY QUASARS? Yue Shen, Michael A. Strauss, Patrick B. Hall, Donald P. Schneider, Donald G. York, & Neta A. Bahcall	858
EXPLORATORY STUDY OF THE X-RAY PROPERTIES OF QUASARS WITH INTRINSIC NARROW ABSORPTION LINES Toru Misawa, Michael Eracleous, George Chartas, & Jane C. Charlton	863
CORRELATED X-RAY AND OPTICAL VARIABILITY IN MARKARIAN 509 Kevin Marshall, Wesley T. Ryle, & H. Richard Miller	880
TESTS FOR STANDARD ACCRETION DISK MODELS BY VARIABILITY IN ACTIVE GALACTIC NUCLEI H. T. Liu, J. M. Bai, X. H. Zhao, & L. Ma	884
NUCLEAR/CIRCUMNUCLEAR STARBURSTS AND ACTIVE GALACTIC NUCLEUS MASS ACCRETION IN SEYFERT GALAXIES Yasuyuki Watabe, Nozomu Kawakatu, & Masatoshi Imanishi	895
MULTIWAVELENGTH OBSERVATIONS OF MARKARIAN 421 IN 2001 MARCH: AN UNPRECEDENTED VIEW ON THE X-RAY/TeV CORRELATED VARIABILITY G. Fossati, J. H. Buckley, I. H. Bond, S. M. Bradbury, D. A. Carter-Lewis, Y. C. K. Chow, W. Cui, A. D. Falcone, J. P. Finley, J. A. Gaidos, J. Grube, J. Holder, D. Horan, D. Horns, M. M. Jordan, D. B. Kieda, J. Kildea, H. Krawczynski, F. Krennrich, M. J. Lang, S. LeBohec, K. Lee, P. Moriarty, R. A. Ong, D. Petry, J. Quinn, G. H. Sembroski, S. P. Wakely, & T. C. Weekes	900
SPITZER UNCOVERS ACTIVE GALACTIC NUCLEI MISSED BY OPTICAL SURVEYS IN SEVEN LATE-TYPE GALAXIES © S. Satyapal, D. Vega, R. P. Dudik, N. P. Abel, & T. Heckman	920
A SIGNIFICANT POPULATION OF VERY LUMINOUS DUST-OBSCURED GALAXIES AT REDSHIFT z ~ 2 Marjun Dey, B. T. Soifer, Vandana Desai, Kate Brand, Emeric Le Floc'h, Michael J. I. Brown, Buell T. Jannuzi, Lee Armus, Shane Bussmann, Mark Brodwin, Chao Bian, Peter Eisenhardt, Sarah J. Higdon, Daniel Weedman, & S. P. Willner	94.
THE NATURE OF STAR FORMATION IN DISTANT ULTRALUMINOUS INFRARED GALAXIES SELECTED IN A REMARKABLY NARROW REDSHIFT RANGE D. Farrah, C. J. Lonsdale, D. W. Weedman, H. W. W. Spoon, M. Rowan-Robinson, M. Polletta, S. Oliver, J. R. Houck, & H. E. Smith	95
SPATIALLY RESOLVED GALAXY STAR FORMATION AND ITS ENVIRONMENTAL DEPENDENCE. I. Niraj Welikala, Andrew J. Connolly, Andrew M. Hopkins, Ryan Scranton, & Alberto Conti	976
THE EFFECT OF 53 μm IR RADIATION ON 18 cm OH MEGAMASER EMISSION Philip Lockett & Moshe Elitzur	98
DRAPING OF CLUSTER MAGNETIC FIELDS OVER BULLETS AND BUBBLES—MORPHOLOGY AND DYNAMIC EFFECTS © L. J. Dursi & C. Pfrommer	99
THE AGE OF CLUSTER GALAXIES FROM CONTINUUM COLORS Karl Rakos, James Schombert, & Andrew Odell	101
SELF-CONSISTENT MODELS OF TRIAXIAL GALAXIES IN MOND GRAVITY You-gang Wang, Xufen Wu, & HongSheng Zhao	103
EFFECTS OF INTERACTIONS ON GALAXY PROPERTIES IN THE MAIN GALAXY SAMPLE OF SDSS DATA RELEASE 5 Xin-Fa Deng, Ji-Zhou He, Peng Jiang, Jun Song, & Xiao-Xun Tang	104
THE SLOAN LENS ACS SURVEY. VI. DISCOVERY AND ANALYSIS OF A DOUBLE EINSTEIN RING © Rankail Gaugari Tomman Ten, Lion V. F. Koomman, Adam S. Rollon, Longidae A. Moustakar, Scott Boules, E. Phillip J. Moustakal	104

vii

	Page
THE DETECTION OF A LIGHT ECHO FROM THE TYPE Ia SUPERNOVA 2006X IN M100 Xiaofeng Wang, Weidong Li, Alexei V. Filippenko, Ryan J. Foley, Nathan Smith, & Lifan Wang	1060
BLUE STRAGGLER STARS IN THE UNUSUAL GLOBULAR CLUSTER NGC 6388 © E. Dalessandro, B. Lanzoni, F. R. Ferraro, R. T. Rood, A. Milone, G. Piotto, & E. Valenti	1069
ON THE ORIGIN OF BIMODAL HORIZONTAL BRANCHES IN MASSIVE GLOBULAR CLUSTERS: THE CASE OF NGC 6388 AND NGC 6441 Suk-Jin Yoon, Seok-Joo Joo, Chang H. Ree, Sang-Il Han, Do-Gyun Kim, & Young-Wook Lee	1080
THE SHAPE OF CAS A J. Craig Wheeler, Justyn R. Maund, & Sean M. Couch	1091
INDEPENDENT EMISSION AND ABSORPTION ABUNDANCES FOR PLANETARY NEBULAE Robert Williams, Edward B. Jenkins, Jack A. Baldwin, Yong Zhang, Brian Sharpee, Eric Pellegrini, & Mark Phillips	1100
MID-INFRARED OBSERVATIONS OF PLANETARY NEBULA BD +30 3639: EVOLUTION AND DISTRIBUTION OF UNIDENTIFIED IR BAND CARRIERS Hiroko Matsumoto, Itsuki Sakon, Takashi Onaka, Shigeyuki Sako, Takashi Miyata, Hirokazu Kataza, Yoko Okada, Yoshiko K. Okamoto, Mitsuhiko Honda, Takuya Yamashita, Hidenori Takahashi, & Takuya Fujiyoshi	1120
LABORATORY AND ASTRONOMICAL DETECTION OF THE NEGATIVE MOLECULAR ION C ₃ N-P. Thaddeus, C. A. Gottlieb, H. Gupta, S. Brünken, M. C. McCarthy, M. Agündez, M. Guélin, & J. Cernicharo	1132
SUBMILLIMETER ARRAY IMAGING OF THE MASER EMISSION FROM THE H30 $lpha$ RADIO RECOMBINATION LINE IN MWC 349A	1140
Jonathan Weintroub, James M. Moran, David J. Wilner, Ken Young, Ramprasad Rao, & Hiroko Shinnaga PROBING THE TURBULENCE DISSIPATION RANGE AND MAGNETIC FIELD STRENGTHS IN MOLECULAR CLOUDS	1161
Hua-bai Li & Martin Houde	1151
CONNECTING GAMMA-RAY BURSTS AND GALAXIES: THE PROBABILITY OF CHANCE COINCIDENCE Bethany E. Cobb & Charles D. Bailyn	1157
BROADBAND SPECTRAL PROPERTIES OF BRIGHT HIGH-ENERGY GAMMA-RAY BURSTS OBSERVED WITH BATSE AND EGRET © Yuki Kaneko, M. Magdalena González, Robert D. Preece, Brenda L. Dingus, & Michael S. Briggs	1168
LOCALIZING COALESCING MASSIVE BLACK HOLE BINARIES WITH GRAVITATIONAL WAVES Ryan N. Lang & Scott A. Hughes	1184
A PRECISE PROPER MOTION FOR THE CRAB PULSAR, AND THE DIFFICULTY OF TESTING SPIN-KICK ALIGNMENT FOR YOUNG NEUTRON STARS © D. L. Kaplan, S. Chatterjee, B. M. Gaensler, & J. Anderson	1201
TIDAL LOVE NUMBERS OF NEUTRON STARS Tanja Hinderer	1216
ADVECTION OF MAGNETIC FIELDS IN ACCRETION DISKS: NOT SO DIFFICULT AFTER ALL David M. Rothstein & Richard V. E. Lovelace	1221
INVESTIGATING THE NATURE OF ABSORPTION LINES IN THE CHANDRA X-RAY SPECTRA OF THE NEUTRON STAR BINARY 4U 1820–30 E. M. Cackett, J. M. Miller, J. Raymond, J. Homan, M. van der Klis, M. Méndez, D. Steeghs, & R. Wijns	1233
PRODUCTION OF MILLISECOND DIPS IN SCO X-1 COUNT RATES BY DEAD TIME EFFECTS	1241
T. A. Jones, A. M. Levine, E. H. Morgan, & S. Rappaport	
NOVAE AS A CLASS OF TRANSIENT X-RAY SOURCES K. Mukai, M. Orio, & M. Della Valle	1248
MILLIARCSECOND N-BAND OBSERVATIONS OF THE NOVA RS OPHIUCHI: FIRST SCIENCE WITH THE KECK INTERFEROMETER NULLER R. K. Barry, W. C. Danchi, W. A. Traub, J. L. Sokoloski, J. P. Wisniewski, E. Serabyn, M. J. Kuchner, R. Akeson, E. Appleby, J. Bell, A. Booth, H. Brandenburg, M. Colavita, S. Crawford, M. Creech-Eakman, W. Dahl, C. Felizardo, J. Garcia, J. Gathright, M. A. Greenhouse, J. Herstein, E. Hovland, M. Hrynewych, C. Koresko, R. Ligon, B. Mennesson, R. Millan-Gabet, D. Morrison, D. Palmer, T. Panteleeva, S. Ragland, M. Shao, R. Smythe, K. Summers, M. Swain, K. Tsubota, C. Tyau, E. Wetherell, P. Wizinowich, J. Woillez, & G. Vasisht	1253
DISCOVERY OF A VERY BRIGHT, NEARBY GRAVITATIONAL MICROLENSING EVENT © B. Scott Gaudi, Joseph Patterson, David S. Spiegel, Thomas Krajci, R. Koff, G. Pojmański, Subo Dong, Andrew Gould, Jose L. Prieto, Cullen H. Blake, Peter W. A. Roming, David P. Bennett, Joshua S. Bloom, David Boyd, Michael E. Eyler, Pierre de Ponthière, N. Mirabal, Christopher W. Morgan, Ronald R. Remillard, T. Vanmunster, R. Mark Wagner, & Linda C. Watson	1268
BIASES ON INITIAL MASS FUNCTION DETERMINATIONS. II. REAL MULTIPLE SYSTEMS AND CHANCE SUPERPOSITIONS	1278
NUMERICAL SIMULATION OF DUST AGGREGATE COLLISIONS. II. COMPRESSION AND DISRUPTION OF THREE-DIMENSIONAL AGGREGATES IN HEAD-ON COLLISIONS Koji Wada, Hidekazu Tanaka, Toru Suyama, Hiroshi Kimura, & Tetsuo Yamamoto	1296

	Page
PHOTOPHORETIC STRUCTURING OF CIRCUMSTELLAR DUST DISKS Taku Takeuchi & Oliver Krauss	1309
IMPROVED PARAMETERS FOR EXTRASOLAR TRANSITING PLANETS Guillermo Torres, Joshua N. Winn, & Matthew J. Holman	1324
PRIMARY TRANSIT OF THE PLANET HD 189733b AT 3.6 AND 5.8 μm © J. P. Beaulieu, S. Carey, I. Ribas, & G. Tinetti	1343
NONLINEAR DYNAMICS OF THE PARKER SCENARIO FOR CORONAL HEATING A. F. Rappazzo, M. Velli, G. Einaudi, & R. B. Dahlburg	1348
A BROADBAND MICROWAVE BURST PRODUCED BY ELECTRON BEAMS A. T. Altyntsev, G. D. Fleishman, GL. Huang, & V. F. Melnikov	136
CME EARTHWARD DIRECTION AS AN IMPORTANT GEOEFFECTIVENESS INDICATOR RS. Kim, KS. Cho, KH. Kim, YD. Park, YJ. Moon, Y. Yi, J. Lee, H. Wang, H. Song, & M. Dryer	1378
RHESSI MICROFLARE STATISTICS. 1. FLARE-FINDING AND FREQUENCY DISTRIBUTIONS S. Christe, I. G. Hannah, S. Krucker, J. McTiernan, & R. P. Lin	1385
OBSERVATION AND MODELING OF CORONAL "MOSS" WITH THE EUV IMAGING SPECTROMETER ON HINODE Harry P. Warren, Amy R. Winebarger, John T. Mariska, George A. Doschek, & Hirohisa Hara	1395
ATOMIC ALIGNMENT AND DIAGNOSTICS OF MAGNETIC FIELDS IN DIFFUSE MEDIA **Building Yan & A. Lazarian**	140
FOUR-QUADRANT PHASE MASK CORONAGRAPH WITH A JACQUINOT-LYOT STOP	142:

THE

ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ETHAN T. VISHNIAC Editor-in-Chief Johns Hopkins University CHRISTOPHER SNEDEN Letters Editor University of Texas

W. B. BURTON Associate Editor-in-Chief University of Leiden and National Radio Astronomy University

JOHN SCALO Deputy Letters Editor University of Texas

MATTHEW BARING Associate Letters Editor Rice University

CRAIG HOGAN Associate Letters Editor University of Washington PETRUS C. MARTENS Associate Letters Editor Montana State University

ANNEILA I. SARGENT Associate Letters Editor
California Institute of Technology

ELLEN ZWEIBEL Associate Letters Editor University of Wisconsin

AAS PUBLICATIONS BOARD

MICHAEL A'HEARN (2005-2008), Chairperson University of Maryland

RICHARD GREEN (2007-2008), Chair-Elect University of Arizona

LEE ANNE WILLSON (2007-2010) Iowa State University

PATRICK J. McCARTHY (2006-2009) The Carnegie Observatories

BO REIPURTH (2006-2009) University of Hawai'i

VIRGINIA L. TRIMBLE (2005-2008) University of California, Irvine

JOSEPH CASSINELLI (2004-2007) University of Wisconsin

Production Manager: ALAIN PARK Operations Manager: MARY GUILLEMETTE Manuscript Editors: Thad A. Doria, Greg Hajek, Don Reneau, Eric Shutt, Jeremy Horsefield, Kerry Tupper, Ellen Credille,

Chief Manuscript Editor: ELIZABETH HUYCK

ALISON COMPTON, ERICA GRIFFIN, ELIZABETH SCHAEFER, JENNIFER DAVIS, WENDY O'DONNELL, PAUL OGILVIE, ISAAC ROBINOVITZ, CAROLYN STEELE, JOSHUA ALLEN, NATHAN CZUBA, ROBIN TAYLOR, AND NOEL TAYLOR Production Staff: CINDY GARRETT, ERIK CAMERON, ABBY DENNIS, CHRIS WIBERG, AND COURTNEY BONT Austin Editorial Office: ELIZABETH M. KORVES AND ERIK BRUGAMYER

> **VOLUME 677, PART 2** 2008 AND APRIL 20

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

$\ \, {}^{\odot}$ 2008 by the American astronomical society, all rights reserved. Published three times a month

COMPOSED BY THE UNIVERSITY OF CHICAGO PRESS, CHICAGO, ILLINOIS, U.S.A.

PRINTED BY THE SHERIDAN PRESS

HANGVER, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 677, PART 2

2008, NUMBER 1

	Page
DARK MATTER CAPTURE AND ANNIHILATION ON THE FIRST STARS: PRELIMINARY ESTIMATES Fabio locco	LI
CONFIRMATION OF THE REMARKABLE COMPACTNESS OF MASSIVE QUIESCENT GALAXIES AT $z\sim2.3$: EARLY-TYPE GALAXIES DID NOT FORM IN A SIMPLE MONOLITHIC COLLAPSE	L5
Pieter G. van Dokkum, Marijn Franx, Mariska Kriek, Bradford Holden, Garth D. Illingworth, Daniel Magee, Rychard Bouwens, Danilo Marchesini, Ryan Quadri, Greg Rudnick, Edward N. Taylor, and Sune Toft	
NONLINEAR SIMULATIONS OF THE HEAT-FLUX-DRIVEN BUOYANCY INSTABILITY AND ITS IMPLICATIONS FOR GALAXY CLUSTERS lan J. Parrish and Eliot Quataert	L9
CO(3-2) EMISSION IN SPIRAL GALAXIES: WARM MOLECULAR GAS IN ACTION? (© Gaspar Galaz, Paulo Cortés, Leonardo Bronfman, and Monica Rubio	L13
DISCOVERY OF A STRONG SPIRAL MAGNETIC FIELD CROSSING THE INNER PSEUDORING OF NGC 4736 Krzysztof T. Chyży and Ronald J. Buta	L17
A COSMIC-RAY RESOLUTION TO THE SUPERBUBBLE ENERGY CRISIS © Yousaf M. Butt and Andrei M. Bykov	L21
INTRACLUSTER SHORT GAMMA-RAY BURSTS BY COMPACT BINARY MERGERS Yuu Niino and Tomonori Totani	L23
A TRANSIENT BLACK HOLE LOW-MASS X-RAY BINARY CANDIDATE IN CENTAURUS A G. R. Sivakoff, R. P. Kraft, A. Jordán, A. M. Juett, D. A. Evans, W. R. Forman, M. J. Hardcastle, C. L. Sarazin, M. Birkinshaw, N. J. Brassington, J. H. Croston, W. E. Harris, C. Jones, S. S. Murray, S. Raychaudhury, K. A. Woodley, and D. M. Worrall	L.27
SECONDARY PHOTONS FROM HIGH-ENERGY PROTONS ACCELERATED IN HYPERNOVAE Katsuaki Asano and Peter Mészáros	L31
EVIDENCE OF THIN HELIUM ENVELOPES IN PG 1159 STARS (E) L. G. Althaus, A. H. Córsico, M. M. Miller Bertolami, E. García-Berro, and S. O. Kepler	L35
WIDE-FIELD INFRARED IMAGING POLARIMETRY OF THE NGC 6334 REGION: A NEST OF INFRARED REFLECTION NEBULAE J. Hashimoto, M. Tamura, R. Kandori, N. Kusakabe, Y. Nakajima, M. Kurita, T. Nagata, T. Nagayama, J. Hough, and A. Chrysostomou	L39
A SECOND LOOK AT THE METAL LINE VARIABILITY OF G29-38 John H. Debes and Mercedes López-Morales	L43
THE INVISIBLE HAND: STAR FORMATION TRIGGERED BY RUNAWAY BLACK HOLES R. de la Fuente Marcos and C. de la Fuente Marcos	L47
STRONG NEAR-INFRARED EMISSION INTERIOR TO THE DUST SUBLIMATION RADIUS OF YOUNG STELLAR OBJECTS MWC 275 AND AB AURIGAE A. Tannirkulam, J. D. Monnier, R. Millan-Gabet, T. J. Harries, E. Pedretti, T. A. ten Brummelaar, H. McAlister, N. Turner, J. Sturmann, and L.	L51
Sturmann	
DETECTING PLANETS AROUND COMPACT BINARIES WITH GRAVITATIONAL WAVE DETECTORS IN SPACE \bigcirc Naoki Seto	L55
A \sim 5 M_{\oplus} SUPER-EARTH ORBITING GJ 436? THE POWER OF NEAR-GRAZING TRANSITS (E) Ignasi Ribas, Andreu Font-Ribera, and Jean-Philippe Beaulieu	L59
A MODEL OF THE EARLY EVOLUTION OF THE 2007 OUTBURST OF COMET 17P/HOLMES F. Moreno, J. L. Ortiz, P. Santos-Sanz, N. Morales, M. J. Vidal-Núñez, L. M. Lara, and P. J. Gutiérrez	L63
SEQUESTRATION OF ETHANE IN THE CRYOVOLCANIC SUBSURFACE OF TITAN Olivier Mousis and Bernard Schmitt	L67
HEATING THE SOLAR WIND BY A MAGNETOHYDRODYNAMIC TURBULENT ENERGY CASCADE (E) R. Marino, L. Sorriso-Valvo, V. Carbone, A. Noullez, R. Bruno, and B. Bavassano	L7
ERRATUM: "DETECTION OF HCO," TOWARD THE LOW-MASS PROTOSTAR IRAS 04368+2557 IN L1527" (ApJ, 675, L89 [2008])	L7:

INSTRUCTIONS TO AUTHORS OF LETTERS, AND ADDITIONAL USEFUL INFORMATION

Inside Back Cover

INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION

Back Cover

2008 APRIL 20, NUMBER 2

	Page
THE EFFECT OF PRIMORDIAL NON-GAUSSIANITY ON HALO BIAS Sabino Matarrese and Licia Verde	L77
CORRELATIONS BETWEEN LAG, LUMINOSITY, AND DURATION IN GAMMA-RAY BURST PULSES Jon Hakkila, Timothy W. Giblin, Jay P. Norris, P. Chris Fragile, and Jerry T. Bonnell	L81
THE SPECTRAL LAG OF GRB 060505: A LIKELY MEMBER OF THE LONG-DURATION CLASS S. McBreen, S. Foley, D. Watson, L. Hanlon, D. Malesani, J. P. U. Fynbo, D. A. Kann, N. Gehrels, S. McGlynn, and D. Palmer	L85
A z = 0.9 SUPERCLUSTER OF X-RAY LUMINOUS, OPTICALLY SELECTED, MASSIVE GALAXY CLUSTERS David G. Gilbank, H. K. C. Yee, E. Ellingson, A. K. Hicks, M. D. Gladders, L. F. Barrientos, and B. Keeney	L89
PARTICLE ACCELERATION AND THE FORMATION OF RELATIVISTIC OUTFLOWS IN VISCOUS ACCRETION DISKS WITH SHOCKS Peter A. Becker, Santabrata Das, and Truong Le	L93
EVIDENCE FOR NONHYDROSTATIC GAS MOTIONS IN THE HOT INTERSTELLAR MEDIUM OF CENTAURUS A R. P. Kraft, M. J. Hardcastle, G. R. Sivakoff, A. Jordán, P. E. J. Nulsen, M. Birkinshaw, W. R. Forman, C. Jones, D. M. Worrall, J. H. Croston, D. A. Evans, S. Raychaudhury, S. S. Murray, N. J. Brassington, J. L. Goodger, W. E. Harris, A. M. Juett, C. L. Sarazin, and K. A. Woodley	L97
DETECTION OF THE CCP RADICAL ($X^2\Pi_s$) IN IRC +10216: A NEW INTERSTELLAR PHOSPHORUS-CONTAINING SPECIES © D. T. Halfen, D. J. Clouthier, and L. M. Ziurys	L101
FAST VARIABILITY OF NONTHERMAL X-RAY EMISSION IN CASSIOPEIA A: PROBING ELECTRON ACCELERATION IN REVERSE- SHOCKED EJECTA Yasunobu Uchiyama and Felix A. Aharonian	L105
COMPANION STARS OF TYPE Ia SUPERNOVAE © Z. Han	L109
DISCOVERY OF THE PARTIALLY ECLIPSING WHITE DWARF BINARY SDSS J143547.87+373338.5 Justin D. R. Steinfadt, Lars Bildsten, and Steve B. Howell	L113
RADIATIVE THRUSTERS ON CLOSE-IN EXTRASOLAR PLANETS Daniel Fabrycky	L117
COMETARY ACTIVITY AT 25.7 AU: HALE-BOPP 11 YEARS AFTER PERIHELION (E) Gy. M. Szabó, L. L. Kiss, and K. Sárneczky	L121
EFFECTS OF THE LOWER ENERGY CUTOFF BEHAVIOR OF POWER-LAW ELECTRONS ON THE ELECTRON-CYCLOTRON MASER INSTABILITY D. J. Wu and J. F. Tang	L125
EVIDENCE FOR WIND-LIKE REGIONS, ACCELERATION OF SHOCKS IN THE DEEP CORONA, AND RELEVANCE OF 1/f DYNAMIC SPECTRA TO CORONAL TYPE II BURSTS V. V. Lobzin, Iver H. Cairns, and P. A. Robinson	L129
RECONSTRUCTION OF THE 2007 MAY 22 MAGNETIC CLOUD: HOW MUCH CAN WE TRUST THE FLUX-ROPE GEOMETRY OF CMES? (E) Y. Liu, J. G. Luhmann, K. E. J. Huttunen, R. P. Lin, S. D. Bale, C. T. Russell, and A. B. Galvin	L133
LOW-FREQUENCY Ly α POWER SPECTRA OBSERVED BY UVCS IN A POLAR CORONAL HOLE A. Bemporad, W. H. Matthaeus, and G. Poletto	L137
MAGNETIC TWIST OF EUV CORONAL LOOPS WELL-TRACED IN TRACE IMAGES: EVIDENCE FOR MAGNETIC RECONNECTION ORIGIN OF CORONAL LOOPS? Ryun Young Kwon and Jongchul Chae	L141
FORMATION OF SOLAR MAGNETIC FLUX TUBES WITH KILOGAUSS FIELD STRENGTH INDUCED BY CONVECTIVE INSTABILITY Shin'ichi Nagata, Saku Tsuneta, Yoshinori Suematsu, Kiyoshi Ichimoto, Yukio Katsukawa, Toshifumi Shimizu, Takaaki Yokoyama, Theodore D. Tarbell, Bruce W. Lites, Richard A. Shine, Thomas E. Berger, Alan M. Title, Luis R. Bellot Rubio, and David Orozco Suárez	L145
CONVECTION AND THE ORIGIN OF EVERSHED FLOWS IN SUNSPOT PENUMBRAE G. B. Scharmer, Å. Nordlund, and T. Heinemann	L149

SPECTRA OF CARBON NANOPARTICLES: LABORATORY SIMULATION OF THE AROMATIC CH EMISSION FEATURE AT 3.29 μm (£) Anming Hu and W. W. Duley	L153
ERRATUM: "CONSISTENT SIMULATIONS OF SUBSTELLAR ATMOSPHERES AND NONEQUILIBRIUM DUST CLOUD FORMATION" (ApJ, 675, L105 [2008])	L157
Christiane Helling, Matthias Dehn, Peter Woitke, and Peter H. Hauschildt	
ERRATUM: "OUTFLOWS AT THE EDGES OF ACTIVE REGIONS: CONTRIBUTION TO SOLAR WIND FORMATION?" (ApJ, 676, L147 [2008])	L159
L. K. Harra, T. Sakao, C. H. Mandrini, H. Hara, S. Imada, P. R. Young, L. van Driel-Gesztelyi, and D. Baker	
INSTRUCTIONS TO AUTHORS OF LETTERS, AND ADDITIONAL USEFUL INFORMATION	Inside Back Cove
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Back Cove